

New aldonic acid imidazolides of starch compounds selectively oxidized at the reducing terminal, useful for coupling with amino functions of pharmaceutically active agents, e.g. proteins**Publication number:** DE10254745 (A1)**Publication date:** 2004-06-03**Inventor(s):** SOMMERMEYER KLAUS [DE]**Applicant(s):** SUPRAMOL PARENTERAL COLLOIDS G [DE]**Classification:****- international:** A61K47/48; C08B31/00; C08B31/12; C08B31/18; A61K47/48; C08B31/00; (IPC1-7); C08B31/00; C08B31/12; C08B37/06**- European:** A61K47/49K8; C08B31/00; C08B31/12; C08B31/18**Application number:** DE20021054745 20021123**Priority number(s):** DE20021054745 20021123**Abstract of DE 10254745 (A1)**

Aldonic acid imidazolides (I) of starch fractions (or derivatives) selectively oxidized at the reducing chain terminal are new. An independent claim is included for the preparation of (I).

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